Free Online Progress Monitoring Resources

Chart Dog

ChartDog is a web-based application that allows you to create progress-monitoring graphs. The application follows common conventions for graphing single-subject research data (Hayes, 1981; Kazdin, 1982). With ChartDog, you can:

- Enter up to two sets of data to be graphed.
- Group data series into discrete phases on the time-series graph.
- Attach custom labels to each graph phase.
- Create customized labels for the X- and Y-axes (as well as a customized title for the chart).
- Compute trend (regression) lines, means, and percentage of non-overlapping data-points for each data phase.

ChartDog is a useful tool for charting and analyzing outcome data to judge whether a student has made significant improvements in academic or behavioral goals in response to classroom interventions.

Chart Dog 2.0 – Beta Version http://www.interventioncentral.org/teacher-resources/graph-maker-free-online

Original Chart Dog - http://www.jimwrightonline.com/php/chartdog.2 0/chartdog.php

Chart Dog Manual - http://www.jimwrightonline.com/php/chartdog 2 0/manual/chartdogman.html

Reference:

Wright, Jim. (2014). *Intervention Central*. http://www.interventioncentral.org/home (Approved to post reference links and Chart Dog graph to Idaho State Department IRI website 11/7/2014)

TrackRTI

TrackRTI is a web-based application that teachers and educators can use to create charts and graphs that make assessing student response to interventions and response to instruction easier. A core assumption of the RTI model is that data must drive decision making and be used to assess the effectiveness of interventions and strategies. Charts and graphs are an excellent progress monitoring tool and can help identify trends in a child's educational and behavioral progress before and after interventions.

TrackRTI - http://www.trackrti.com/chart_data.php

Reference:

Wagner, Scott. (2014). *Progress Monitor (RTI) Charts and Graphs Free at TrackRti.* http://www.trackrti.com/index.php

(Approved to post reference links to Idaho State Department IRI website 11/7/2014)

Graphing made easy: Practical tools for School Psychologists

Graph template: http://www.oswego.edu/~mcdougal/web site 4 11 2005/index.html

Reference:

McDougal, James, Karrie Clark, and Jacklyn Wilson. (2014). *Graphing made easy: Practical tools for school psychologists*. http://www.oswego.edu/~mcdougal/web site 4 11 2005/index.html
(Approved to post reference links to Idaho State Department IRI website 11/7/2014)